

1. Record Nr.	UNINA9910143287203321
Titolo	Management of shared fish stocks [[electronic resource] /] / edited by A.I.L. Payne, C.M. O'Brien, and S.I. Rogers
Pubbl/distr/stampa	Oxford, UK, : Blackwell Pub. Ames, Iowa, : Iowa State Press, 2004
ISBN	0-470-99992-6 1-280-28544-3 9786610285440 0-470-79516-6 0-470-99993-4 1-4051-2867-4
Descrizione fisica	1 online resource (381 p.)
Altri autori (Persone)	PayneA. I. L <1946-> (Andrew I. L.) O'BrienC. M (Carl M.) RogersS. I (Stuart I.)
Disciplina	333.95/6 639.8
Soggetti	Fish populations Fishery management Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Management of Shared Fish Stocks; Contents; Foreword; List of participants; Deterring IUU Fishing; Development of an estimation system for U.S. longline discard estimates of bluefin tuna; Problems of herring assessment and management in the Baltic Sea; Relationships between fishing gear, size frequency and reproductive patterns for the kingfish (<i>Scomberomorus commerson</i> Lacepede) fishery in the Gulf of Oman; The Management of Transboundary Stocks of Toothfish, <i>Dissostichus</i> spp., under the Convention on the Conservation of Antarctic Marine Living Resources On the management of shared fish stocks: critical issues and international initiatives to address them A review of Mediterranean

shared stocks, assessment and management; The experience of Antarctic whaling; Transboundary issues in the purse-seine, trawl and crustacean fisheries of the Southeast Atlantic; Allocation in high seas fisheries: avoiding meltdown; Management of shared Baltic fishery resources; The Southwest Atlantic; achievements of bilateral management and the case for a multilateral arrangement
The whole could be greater than the sum of the parts: the potential benefits of cooperative management of the Caribbean spiny lobster
On the assessment and management of local herring stocks in the Baltic; Fish, fisheries and dolphins as indicators of ecosystem health along the Georgian coast of the Black Sea; The role and determination of residence proportions for fisheries resources across political boundaries: the Georges Bank example; Integrating climate variation and change into models of fisheries yield, with an example based upon the southern Newfoundland (NAFO Subdivision 3Ps) cod
Measuring fish behaviour: the relevance to the managed exploitation of shared stocks
The rise and fall of cod (*Gadus morhua*, L.) in the North Sea; Managing Arabian Gulf sailfish - issues of transboundary migration; Reports of Discussion Groups; 1. International approaches to management of shared stocks: fisheries, management and external driver issues; 2. International approaches to management of shared stocks: ecosystems, competition and behavioural issues; Index

Sommario/riassunto

Celebrating the centenary of the Centre for Environment Fisheries and Aquaculture Science (CEFAS) Fisheries Research Laboratory at Lowestoft, UK, this peer-reviewed, edited tome discusses four interwoven themes: · The consequences and management of unregulated/unreported catches· Competition· External drivers and resource behaviour · Ecosystems and migration With contributions from fisheries scientists, policy-makers and managers from more than twenty countries, this international volume has evolved from the CEFAS symposium on International Approaches to Managem

2. Record Nr.	UNIORUON00440858
Autore	STRINDBERG, Johan August
Titolo	I vårbrytningen / Strindberg August
Pubbl/distr/stampa	Memphis, : General Books, 2013
ISBN	978-12-367-3537-9
Descrizione fisica	47 p. ; 25 cm.
Disciplina	839.736
Lingua di pubblicazione	Swedish
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910962976403321
Autore	Allen P. A
Titolo	Basin analysis : principles and application to petroleum play assessment // Philip A. Allen and John R. Allen
Pubbl/distr/stampa	Chichester, West Sussex, U.K., : Wiley-Blackwell, 2013
ISBN	9780470673775 047067377X 9781118450307 1118450302 9781118450444 1118450442
Edizione	[3rd ed.]
Descrizione fisica	xii, 619 p. : ill. (some col.), maps (some col.)
Collana	New York Academy of Sciences Ser.
Classificazione	SCI019000
Altri autori (Persone)	AllenJohn R <1953-> (John Richard)
Disciplina	552/.5
Soggetti	Petroleum - Geology Petroleum - Prospecting Sedimentary basins
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

pt. 1. The foundations of sedimentary basins -- pt. 2. The mechanics of sedimentary basin formation -- pt. 3. The sedimentary basin-fill -- pt. 4. Application to petroleum play assessment.

Sommario/riassunto

"Basin Analysis is an advanced undergraduate and postgraduate text aimed at understanding sedimentary basins as geodynamic entities. The rationale of the book is that knowledge of the basic principles of the thermo-mechanical behaviour of the lithosphere, the dynamics of the mantle, and the functioning of sediment routing systems provides a sound background for studying sedimentary basins, and is a pre-requisite for the exploitation of resources contained in their sedimentary rocks. The third edition incorporates new developments in the burgeoning field of basin analysis while retaining the successful structure and overall philosophy of the first two editions. The text is divided into 4 parts that establish the geodynamical environment for sedimentary basins and the physical state of the lithosphere, followed by a coverage of the mechanics of basin formation, an integrated analysis of the controls on the basin-fill and its burial and thermal history, and concludes with an application of basin analysis principles in petroleum play assessment, including a discussion of unconventional hydrocarbon plays. The text is richly supplemented by Appendices providing mathematical derivations of a wide range of processes affecting the formation of basins and their sedimentary fills. Many of these Appendices include practical exercises that give the reader hands-on experience of quantitative solutions to important basin analysis processes. Now in full colour and a larger format, this third edition is a comprehensive update and expansion of the previous editions, and represents a rigorous yet accessible guide to problem solving in this most integrative of geoscientific disciplines. Additional resources for this book can be found at: www.wiley.com/go/allen/basinanalysis"--